

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER
COLO
30-LAKWD.V
1F-

AIR FORCE PLANT PJKS, SYSTEMS INTEGRATION
LABORATORY, LONG-TERM HYDRAZINE SILO
(Air Force Plant PJKS, Systems Integration Laboratory,
Building T-28E)
Waterton Canyon Road and Colorado Highway 121
Lakewood Vicinity
Jefferson County
Colorado

HAER No. CO-88-F

Documentation: 5 exterior photographs (1999)
3 data pages (1999)

Lisa Lynch, Photographer, February 15-19, 1999

- CO-88-F-1 Exterior view of Long-Term Hydrazine Silo (T-28E), looking southeast. The structure was designed to assess long-term environmental impacts on storage of the Titan's fuel (hydrazine). The low-lying building to the immediate right of the silo is the Fuel Purification Structure (T-28E), constructed during the late 1960s to purify hydrazine for long-term hardware requirements for satellites and space expedition vehicles associated with the Titan III.
- CO-88-F-2 Exterior view of Long-Term Hydrazine Silo (T-28E), looking east. The low-lying building to the immediate right of the silo is the Fuel Purification Structure (T-28E).
- CO-88-F-3 Exterior view of Long-Term Hydrazine Silo (T-28E), looking southwest. The low-lying building to the immediate left of the silo is the Fuel Purification Structure (T-28E).
- CO-88-F-4 Exterior view of Long-Term Hydrazine Silo (T-28E), looking west. The low-lying building to the immediate left of the silo is the Fuel Purification Structure (T-28E).
- CO-88-F-5 Exterior view of Long-Term Hydrazine Silo (T-28E), looking west. The low-lying building to the left of the silo is the Fuel Purification Structure (T-28E). A hydrazine tank is in the concrete truck well in the immediate foreground.